	<u></u>			Docket No.: WJT001	-0012	Serial No.:	Not Assigne		
Form !	PTO-1449	Modified							
	List of Pa	atents and Publications			1				
		ted by Applicant			}				
	(Ose seve	eral sheets if necessary)							
ŧ	J.S. Patent	Department of Commer and Trademark Office	ree		İ				
•	ratent a	ING I PROFESSIK OTDOS	•	Applicant: David J. H	iali et al.		·		
·				Filing Date: September 14, 2001 Group: N			ot Assigned		
A THE RESERVE THE PROPERTY OF THE	·• · · · · · · · · · · · · · · · · · ·	······································	U.S. PATENT	DOCUMENTS			<u> </u>		
caminer initial		Document No.	Date	Name		Class	Subclass		
		 							
<u>,</u>	4		<u> </u>	<u> </u>					
	1			1	ŀ				
	+						<u> </u>		
							 		
									
						·			
	}			ł					
	1								
	 								
·			OTHER DO	CUMENTS					
ranicer	7	Author,	Author, Title, Date, Pertinent Pages, Etc.						
initials	C-3	D.J. Hall Tuders Pro	asterion Analys	s Techniques for Charach	rization of th	ltr-Widehan	d RE		
		Environments*, Apr							
	C4						·		
Annual Control of the									
Date Primile	*	Examiner:			· · · · · · · · · · · · · · · · · · ·		·		
2/4/	ny		GREGOD	2 🗸	•				

NO COPY Jery

		lodified			ł			
	Cite	tents and Publications and by Applicant al sheets if necessary)						
Ų.		epartment of Comme d Trademark Office	ree			•		
	5 – 5 – 5			Applicant: David J. Hall et al.				
		•		Filing Date: September 14, 2001	Group: N	Group: Not Assigned A, U, 3662		
			U.S. PATENT D	OCUMENTS	<u> </u>			
Examiner Initial		Document No.	Date	Name	Class	Subclass		
Der.	A-1	4,641,317 - A	2/3/87	Fullerton	375-	1		
DY	A-2	5,764,696 _A	6/9/98	Barnes et al.	375	239_		
DUY	A-3	4,813,057 _A	3/14/89	Fullerton	375	37		
NUY	A-4	4,979,186	12/18/90	Fullerton	375	1		
79	A-5	5,363,108 _A	11/8/94	Fullerton	342	27		
Dig	A-6	5,677,921 _A	10/14/97	Fullerton et al.	375	200_		
Des	A-7	5,687,169 A	11/11/97	Fullerton	370	324		
194	A-8	5,832,035 — A	11/3/98	Fullerton	375	210-		
DO	A-9	6,111,536 _A	8/29/00	Richards et al.	342	125		
My,	A-10	6,133,876 _A	10/17/00	Fullerton et al.	342	375		
my	A-11	4,952,939 _A	8/28/90	Seed	342	27		
/JW	A-12	5,363,108 — A	11/8/94 Filed: 3/29/00	Fullerton R.S. Stanley et al.	342	121		
	7-13	U.S. Scrial No. 09/537,264						
			OTHER DO	CUMENTS	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
Examiner Initials		Author, Title, Date, Pertinent Pages, Etc.						
	C-1	P. Withington et al. "Preliminary Results of an Ultra-Wideband (Impulse) Scanning Receiver", IEEE MILCOM'99, dated 11/3/99, 5 pages. L. Larson et al. "A Si/SiGe HBT Timing Generator IC for High-Bandwidth Impulse Radio Application Custom Integrated Circuits Conference 1999, San Diego, CA, May 1999, 11 pages.						
	C-2							
DN	C-3	1 U.S. APPLICATION 09/537, 264, FILED 3/29/00-						
Date Market	k	Examiner:	REGORY					

NO COPIE